BEFORE THE

Federal Communications Commission

WASHINGTON, D. C. 20554

	WASHINGTON, D. C. 20554		IFEB 11 119		
		D	OCKET FILE COPY	ORIGINAL	
In the	e Matter of)			
Amer	ndment of Section 73.202(b),)	RM		
Table	e of Allotments)			
FM Broadcast Stations)	E	REALINE	
(Iron Mountain, Michigan))	RECEIVED		
То:	Chief, Policy and Rules Division Mass Media Bureau		FEB 1 1995		
			FEDERAL (OFF	COMMUNICATIONS COMMISSION ICE OF THE SECRETARY	

PETITION FOR RULEMAKING

Superior Media Group, Inc. (hereinafter "Petitioner"), pursuant to Section 1.420 of the Commission's Rules, hereby requests the Commission to institute a rulemaking proceeding to make the following change in the FM Table of Allotments:

City & State	Present	Proposed
Iron Mountain, Michigan	226C1, 268C1	226C1, 268C1, <u>294A</u>

The attached engineering statement prepared by E. Harold Munn, Jr. & Associates, Inc. establishes that Channel 294A can be allotted to Iron Mountain, Michigan, in full compliance with the Commission's distant separation requirements.

No. of Copies rec'd CHH List ABODE MMB

2.

The population of Iron Mountain, the seat of Dickinson County, is listed as 8525 in the

1990 census. In light of the fact two FM frequencies already have been allotted to Iron

Mountain, it obviously qualifies as a "community" for the purposes of Section 73.202(b) of the

Rules.

In the event a new Class A channel is allotted to Iron Mountain in response to this

petition, Petitioner (or an entity composed of stockholders of Petitioner) expeditiously will apply

for a construction permit for a new station on that channel and, if that construction permit

application is granted, will promptly build the proposed station.

SUPERIOR MEDIA GROUP, INC.

Matthew H. McCormick

Its Counsel

Reddy, Begley, Martin & McCormick 1001 22nd Street, NW, Suite 350 Washington, DC 20554

February 1, 1995

ENGINEERING REPORT

in Support of a Position To Add Channel 294A At Iron Mountain, Mi.

January 1995

COPYRIGHT 1995

E. HAROLD MUNN, JR. & ASSOCIATES, INC. Broadcast Engineering Consultants Coldwater, MI 49036

CERTIFICATION

This Engineering Statement was prepared by the undersigned, a member of the staff of E. Harold Munn, Jr. & Associates, Inc., Broadcast Engineering Consultants, with offices at 100 Airport Drive, Coldwater, Michigan 49036-0220.

I hereby certify the contents of this Engineering Statement to be true and accurate to the best of my knowledge and belief. My qualifications are a matter of record before the Federal Communications Commission.

Dated this 26nd day of January, 1993

Wayne S. Reese

President

E. Harold Munn, Jr. & Associates, Inc. P. O. Box 220 100 Airport Road Coldwater, Michigan 49036

Phone: (517) 278-7339 Fax: (517) 278-6973

ENGINEERING STATEMENT

In Support of a Petition To Amend §73.202(b)

The firm of E. Harold Munn, Jr. & Associates, Inc., was retained to prepare this Engineering Statement in support of a petition to amend 47 C.F.R. Section 73.202(b), the FM Table of Allotments.

It is proposed to amend the Table to add Channel 294(A), 106.7 mHz for use at Iron Mountain, Michigan. This site meets the spacings of §73.207(b)(1)(2). A open area exists where a transmitter site may be located.

Data contained in this report is responsive to the requirements of the Rules, as amended.

Figure 1 is a pertinent portion of the computer study which demonstrates that, at the reference point listed, and for the class of station proposed, all the required separations are fully met for the allotment of Channel 294(A).

The reference point considered for the study is NL $45^{\circ}49'16"$; WL $88^{\circ}02'28"$. This is a point proximate to the city from which the 3.16 mV/m (70 dBu) contour of the proposed facility would encompass the entire community. Figure 2 is a map demonstrating this ability. It is also the existing transmitter site for WIMK(FM), Iron Mountain, MI.

It is requested that 47 C.F.R.§73.202(b) be amended as follows.

CITY, STATE PRESENT PROPOSED

Iron Mountain, MI 226C1, 268C1 226C1, 268C1, 294A

FIGURE 1

E. Harold Munn Jr. & Associates Inc. 100 Airport Drive Coldwater MI 49036

PROPOSED FM RULEMAKING IRON MOUNTAIN MICHIGAN

IRON MOUNTAIN MICHIGAN	DT 0 DT 3 3	, D3mDa
REFERENCE CINCS - 3	DISPLA	DATES
45 49 16 N CLASS = A	DATA	01-25-05
45 49 16 N CLASS = A 88 02 28 W Current Spacings Channel 294 - 106.7 MHz	SEARCH	
Chaimel 294 - 100.7 Miz		
Call Channel Location Dist Azi	FCC	Margin
N. Lat. W. Lng. Power HAAT		3
Call Channel Location Dist Azi N. Lat. W. Lng. Power HAAT		
AP294 AP 294C3 Allouez WI 144.96 172.5 44 31 40 87 48 06 CN 10.500 kW 155 M	142.0	2.96
44 31 40 87 48 06 CN 10.500 kW 155 M		
Jon A. Le Duc BPH930709MD 9312 ALOPEN AL 294C3 Allouez WI 145.28 180.4 44 30 50 88 02 57 N 0.000 kW 0 M 92-228 WO= 930608 9306 AP294 AP 294C3 Allouez WI 145.59 177.1 44 30 46 87 56 47 CN 25.000 kW 100 M	01	
ALOPEN AL 294C3 Allouez WI 145.28 180.4	142.0	3.28
44 30 50 88 02 57 N 0.000 kW 0 M		
92-228 WO= 930608 9306	30	
AP294 AP 294C3 Allouez WI 145.59 177.1	142.0	3.59
44 30 46 87 56 47 CN 25.000 kW 100 M		
Michael R. Walton, Sr. BPH930707ME 9312	01	
AP294 AP 294C3 Allouez WI 145.71 175.6	142.0	3.71
Michael R. Walton, Sr. BPH930707ME 9312 AP294 AP 294C3 Allouez WI 145.71 175.6 44 30 50 87 53 54 CN 25.000 kW 72 M ODON Communications Group I, BPH930708ME 9312 AP294 AP 294C3 Allouez WI 145.84 172.4 44 31 13 87 47 47 CN 25.000 kW 100 M		
ODON Communications Group I, BPH930708ME 9312	01	
AP294 AP 294C3 Allouez WI 145.84 172.4	142.0	3.84
44 31 13 87 47 47 CN 25.000 kW 100 M		
Bayside Broadcasting Corporat BPH930707MF 9312 AP294 AP 294C3 Allouez WI 147.36 175.9 44 29 55 87 54 19 CN 25.000 kW 100 M Success Radio BPH930708MC 9312 WFON.C CP 292C2 Stephenson MI 66.71 154.5 45 16 45 87 40 26 C CN 25.500 kW 150 M	01	
AP294 AP 294C3 Allouez WI 147.36 175.9	142.0	5.36
44 29 55 87 54 19 CN 25,000 kW 100 M		
Success Radio BPH930708MC 9312	01	
WFON.C CP 292C2 Stephenson MI 66.71 154.5	55.0	11.71
45 16 45 87 40 26 C CN 25.500 kW 150 M		
Pacer Radio of the Near-North BPH910719MB 9402 WUPM LI 295C1 Ironwood MI 168.57 295.4 46 28 18 90 00 43 C CN 53.000 kW 151 M	25	
WUPM LI 295CI Ironwood MI 168.57 295.4	133.0	35.57
46 28 18 90 00 43 C CN 53.000 KW 151 M		
BIG G LITTLE O, Inc. BLH880929KA 9210	04	40 10
Big G Little O, Inc. AP291 AP 291C2 L'Anse J B Broadcasting, Inc. BH880929KA 9210 50.000 kW 150 M J B Broadcasting, Inc. BPH930505MD 9308 AP291 AP 291C2 L'Anse MI 107.42 343.8 46 44 57 88 25 48 C CN 50.000 kW 16 M	55.0	42.18
1 P Production To DN030505WD 0300	05	
DD DIOGRASSING, THE BPRESSORM 9308	UD	E2 42
A6 A	55.0	52.42
WCHN The BDH030430MN 0300	O.E.	
WSHN, Inc. BPH930430MA 9308 ALOPEN AL 291C2 L'Anse MI 108.56 343.0	85 A	52 5 <i>6</i>
46 45 18 88 27 12 C N 0 000 kW 0 M	35.0	23.30
87-331 WO= 930428 9305	20	
ALOPEN AL 291C2 L'Anse MI 108.56 343.0 46 45 18 88 27 12 C N 0.000 kW 0 M 87-331 WO= 930428 9305 AP291 AP 291C2 L'Anse MI 111.66 346.5 46 47 52 88 22 48 C CN 50.000 kW 150 M L'Anse Broadcasting, Inc. BPH930505MC 9308 WLJY LI 293C1 Marshfield WI 193.23 227.4 44 38 41 89 51 11 CN 100.000 kW 244 M Goetz Broadcasting Corporatio BLH800212AD 8810	20 55 A	56 66
46 47 52 88 22 48 C CN 50 000 kW 150 M	33.0	30.00
I. Ince Broadcasting Inc. RDH930505MC 9308	05	
WIJY II 293C1 Marshfield WI 193 23 227 A	133 0	60.23
44 38 41 89 51 11 CN 100 000 kW 244 M	133.0	00.23
Goetz Broadcasting Corporatio BIH800212AD 8810	21	
Goetz Broadcasting Corporatio BLH800212AD 8810 WKPK LI 294Cl Gaylord MI 264.52 109.0 45 02 42 84 50 44 C CN 100.000 kW 177 M	200.0	64.52
45 02 42 84 50 44 C CN 100,000 kW 177 M	20010	01132
Alpine Broadcasting Company BLH781221AB 9210	04	
AP291 AP 291C3 Antigo WI 110.57 231.3	42.0	68.57
Alpine Broadcasting Company BLH781221AB 9210 AP291 AP 291C3 Antigo WI 110.57 231.3 45 11 58 89 08 45 C CN 25.000 kW 100 M	1210	00.51
Norwis Communications BPH920422MB 9403	07	
Norwis Communications BPH920422MB 9403 ALOPEN AL 291C3 Antigo WI 114.49 229.2	42.0	72 40
ALOPEN AL 291C3 Antigo WI 114.49 229.2	42.0	12.49
45 08 54 89 09 00 C N 0.000 kW 0 M 91-239 WO= 920323 9210	0.4	
91~239 WU= 92U323 WT 102 40 176 2	21 ^	72 40
WOCOFM LI 296A Oconto WI 103.49 176.2	21.0	12.49
91-239 WO= 920323 9210 WOCOFM LI 296A Oconto WI 103.49 176.2 44 53 31 87 57 18 C CN 3.000 kW 64 M	ΛE	
Lamardo, Inc. BLH4131 9211		

